

What is claimed is:

5.5 A, > 1. An image processing method comprising the steps of:
instructing editing according to a sensation expression
for an image;

5 generating a general sensation expression script based on
the content of the editing instruction; and

obtaining processed image data by carrying out image
processing on image data representing the image, based on the
general sensation expression script.

2. An image processing method as claimed in Claim 1,
wherein the image processing is carried out on the image data
based on an output condition used at the time of outputting the
processed image data.

3. An image processing system comprising:
editing instruction means for instructing editing for an
image according to a sensation expression;

script generating means for generating a general sensation
expression script based on the content of the editing
instruction; and

20 image processing means for obtaining processed image data
by carrying out image processing on image data representing the
image, based on the general sensation expression script.

4. An image processing system according to Claim 3,
wherein the image processing means carries out image processing
25 on the image data, based on an output condition used at the time
of outputting the processed image data.

5. An editing instruction apparatus comprising:
editing instruction means for instructing editing for an
image according to a sensation expression; and
script generating means for generating a general sensation
expression script based on the content of the editing
instruction.

6. An image processing apparatus comprising image
processing means for obtaining processed image data by carrying
out image processing on image data representing the image based
on the general sensation expression script obtained by the
editing instruction apparatus according to Claim 5.

7. An image processing apparatus as claimed in Claim 6,
wherein the image processing means carries out image processing
on the image data, based on an output condition used at the time
of outputting the processed image data.

8. A computer-readable recording medium storing a
program to cause a computer to execute the procedures of:

instructing editing for an image according to a sensation
expression; and

generating a general sensation expression script based on
the content of the editing instruction.

9. A computer-readable recording medium storing a
program to cause a computer to execute the procedure of carrying
out image processing on image data representing the image, based
on the general sensation expression script obtained by the
editing instruction apparatus according to Claim 5.

